Notice of Allowability	Application No.	Applicant(s)	
	10/717,322	DUBBERSTEIN ET AL.	
	Examiner	Art Unit	
	Jaworski Francis J.	3737	
The MAILING DATE of this communication appearance All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIOT of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this app or other appropriate communication IGHTS. This application is subject to	olication. If not includ will be mailed in due	ed course. THIS
1. This communication is responsive to amdt 3/7/05.			
2. The allowed claim(s) is/are <u>1-20</u> .			
3. The drawings filed on 19 November 2003 are accepted by the Examiner.			
4.			
Attachment(s) 1. ☑ Notice of References Cited (PTO-892) 2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948) 3. ☐ Information Disclosure Statements (PTO-1449 or PTO/SB/O Paper No./Mail Date	5. ☐ Notice of Informal P 6. ☐ Interview Summary Paper No./Mail Dat 7. ☐ Examiner's Amendr 8. ☑ Examiner's Stateme 9. ☐ Other	(PTO-413), e nent/Comment	ŕ
Francis J. Jaworski Primary Examiner			

Application/Control Number: 10/717,322

Art Unit: 3737

REASONS FOR ALLOWANCE

The following is an examiner's statement of reasons for allowance:

The Examiner considered the applicants' arguments against the combinability of Thirsk (US5471990) and Simopoulos et al (US6398733) as lacking in motivation and sifted all documents for fine details. Additional references were considered – Becker et al (US6176828) in implementing Fig. 4 under host processor control is likenable to Thirsk save with a qualitative not quantitative color power (Doppler) mapping goal; Picot et al (US5505204) col. 5 lines 1 – 14 is directed to a semi-automated power measurement color gain mapping technique. These like Thirsk do not pertain to a time or depthdependent feature or purpose incorporated into the color gain mapping but rather to overall dynamic range conformance. Hence Thirsk modified by Simopoulos et al would be untenable, particularly since Thirsk is directed to a particularized quantitative technique for the mapping. This leaves consideration of Simopoulos et al modified by one or more of the former, since this patent states that it generically embraces application to color display, colorflow or power Doppler, and transfers what conventionally would be a front end time gain control process to a back-end frame mapping process driven by actual measured signal amplitude or power values. Simopoulos et al however makes clear inter alia that their time or depth-dependent analysis component is reliant on a particularized approach to the statistical processing of noise, see Figs. 11-13 and uses a low pass filter 44 as intrinsic to the noise processor 30 in that fig. 9 embodiment which is concerned with adjusting (time) gain as well as dynamic range. Since a

wall filter is a high pass filter it therefore does not follow that Simopoulos et al would embrace combination with Thirsk (or with the more generic qualitative color mapping scheme of Becker et al) and accept signal processing input via wall filtering absent a compelling motivation which the relevant automated power Doppler color gain mapping teachings do not provide.

Dubberstein (US6267725) was considered insofar as Fig. 4 depicts automatically filtering the echo data input to a Doppler flow or power system (col. 3 lines 31-37) under control of host processor 20 and producing a set of time gain compensation offset data (first vector firing stored into RAM 52) however the method is not an automatic adjustment for color gain on the video backend of the system.

Rust et al (US 6666824) is directed to derivation of noise signatures under processor 710 control from the tGC channel amplifiers of the system.

Roundhill et al (US6666824) provides processor-governed TGC compression mapping to the image frames but does not use input power values for the derivation.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Any inquiry concerning this communication should be directed to Jaworski Francis J. at telephone number 571-272-4738.

FJJ:fji 06032005

Francis J. Jaworski Primary Examiner